L Number	Hits	Search Text	DB	Time stamp
11	1	Jayatissa.in.	USPAT;	2003/08/15 12:35
12	2	Jayatissa	US-PGPUB EPO; JPO;	2003/08/15 11:55
			DERWENT; IBM TDB	
13	287	(Nippon adj Hoso).as.	USPAT; US-PGPUB	2003/08/15 12:38
14	4	((Nippon adj Hoso).as.) and ((filament near2 coil\$3) or SWNT or MWNT or CNT or nanotube or SWCNT or MWCNT or buckytube or (fullerene adj tube) or (bucky adj tube) or (nano adj (fiber or filament or fibre))	USPAT; US-PGPUB	2003/08/15 12:39
		or nanofiber or nanofibre or nanofilament)		
15	7461	Nippon adj Hoso	EPO; JPO; DERWENT; IBM TDB	2003/08/15 12:38
16	2	coil\$3) or SWNT or MWNT or CNT or nanotube or SWCNT or MWCNT or buckytube or (fullerene adj tube) or (bucky adj tube) or (nano adj (fiber or filament or fibre))	EPO; JPO; DERWENT; IBM_TDB	2003/08/15 12:39
17	2	or nanofiber or nanofibre or nanofilament) (Nippon adj Hoso) and ((filament near2 coil\$3) or SWNT or MWNT or CNT or nanotube or SWCNT or MWCNT or buckytube or (fullerene adj tube) or (bucky adj tube)	EPO; JPO; DERWENT; IBM_TDB	2003/08/15 12:39
18	4	or (nano adj (fiber or filament or fibre or tube)) or nanofiber or nanofibre or nanofilament) ((Nippon adj Hoso).as.) and ((filament near2 coil\$3) or SWNT or MWNT or CNT or nanotube or SWCNT or MWCNT or buckytube or (fullerene adj tube) or (bucky adj tube)	USPAT; US-PGPUB	2003/08/15 13:45
19	2681	or (nano adj (fiber or filament or fibre or tube)) or nanofiber or nanofibre or nanofilament) (427/77,78,180,206,402).CCLS.	USPAT; US-PGPUB	2003/08/15 12:40
20	949	(427/249.1,249.6,249.3,255.23,255.28).CCLs.	USPAT; US-PGPUB	2003/08/15 12:41
22	1209	(423/445R,445B,447.1,447.3).CCLS.	USPAT; US-PGPUB	2003/08/15 12:41
23	63	(118/723HC).CCLS.	USPAT; US-PGPUB	2003/08/15 12:43
24	2538	(118/725,728).CCLS.	USPAT; US-PGPUB	2003/08/15 12:42
25	0	("L19L20L21L22L23L24").PN.	USPAT; US-PGPUB	2003/08/15 12:42
26	7334	((427/249.1,249.6,249.3,255.23,255.28).CCLS ((427/903).CCLS.) ((423/445R,445B,447.1,447.3).CCLS.)	USPAT; US-PGPUB	2003/08/15 12:42
21	11	((118/723HC).CCLS.) ((118/725,728).CCLS.) (427/903).CCLS.	USPAT;	2003/08/15 12:42
27	63	(118/723HC).CCLS.	US-PGPUB USPAT;	2003/08/15 13:01
28	244	(118/722).CCLS.	US-PGPUB USPAT;	2003/08/15 13:10
29	0	("L28notL27").PN.	US-PGPUB USPAT;	2003/08/15 13:10
30	244	((118/722).CCLS.) not ((118/723HC).CCLS.)	US-PGPUB USPAT;	2003/08/15 13:23
31	7529	(((427/77,78,180,206,402).CCLS.) ((427/249.1,249.6,249.3,255.23,255.28).CCLS ((427/903).CCLS.) ((423/445R,445B,447.1,447.3).CCLS.) ((118/723HC).CCLS.) ((118/725,728).CCLS.))	US-PGPUB USPAT; .US-PGPUB	2003/08/15 13:24
		or ((118/722).CCLS.)		

33		7561	((427/249.11).CCLS.) or	USPAT;	2003/08/15 13:25
ا ع		1201	, , , , ,	' 1	2003/08/13 13:23
1			((((427/77,78,180,206,402).CCLS.)	US-PGPUB	•
			((427/249.1,249.6,249.3,255.23,255.28).CCLS	• )	
	Ì		((427/903).CCLS.)		
			((423/445R, 445B, 447.1, 447.3).CCLS.)		
			((118/723HC).CCLS.) ((118/725,728).CCLS.))		
			or ((118/722).CCLS.))		
32		42	(427/249.11).CCLS.	USPAT;	2003/08/15 13:43
		_		.US-PGPUB	
34		6	Ren.in. and nanotube	EPO; JPO;	2003/08/15 13:44
				DERWENT;	
	ļ			IBM_TDB	
35		104	(((427/249.11).CCLS.) or	USPAT;	2003/08/15 15:06
1			((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
			((427/249.1,249.6,249.3,255.23,255.28).CCLS	.)	
1			((427/903).CCLS.)		
ŀ	,	ļ	((423/445R,445B,447.1,447.3).CCLS.)		
1	i	1	((118/723HC).CCLS.) ((118/725,728).CCLS.))		
			or ((118/722).CCLS.))) and (SWNT or MWNT		
			or CNT or nanotube or SWCNT or MWCNT or		
İ			buckytube or (fullerene adj tube) or		
1			(bucky adj tube) or (nano adj (fiber or		
			filament or fibre or tube)) or nanofiber		
1		1	or nanofibre or nanofilament) and		
	l		(filament or coil or wind\$3 or wound)		
36	ļ	95	f , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/08/15 13:48
			((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
1			((427/249.1,249.6,249.3,255.23,255.28).CCLS	- )	
			((427/903).CCLS.)		
			((423/445R, 445B, 447.1, 447.3).CCLS.)		
			((118/723HC).CCLS.) ((118/725,728).CCLS.))		
1			or ((118/722).CCLS.))) and (SWNT or MWNT		
1			or CNT or nanotube or SWCNT or MWCNT or		
1			buckytube or (fullerene adj tube) or		
			(bucky adj tube) or (nano adj (fiber or		
			filament or fibre or tube)) or nanofiber		
1			or nanofibre or nanofilament) and	*	
37		F.C.	(filament or coil or wind or winded or		0000/00/45 4.45
31		56	, , , , 9 - ,	USPAT;	2003/08/15 14:15
}			((((427/77,78,180,206,402).CCLS.) ((427/249.1,249.6,249.3,255.23,255.28).CCLS	US-PGPUB	
			((427/903).CCLS.)	• 1	
l		1	((423/445R, 445B, 447.1, 447.3).CCLS.)		-
]			((118/723HC).CCLS.) ((118/725,728).CCLS.))		
	1	1	or ((118/722).CCLS.))) and ((SWNT or MWNT		
İ			or CNT or nanotube or SWCNT or MWCNT or		
1			buckytube or (fullerene adj tube) or		
	i		(bucky adj tube) or (nano adj (fiber or		, and the second
	1		filament or fibre or tube)) or nanofiber		
1			or nanofibre or nanofilament) same		
	1	1	(filament or coil or wind or winded or	٠	
L		L	, , ===== of willed of willed of		L

38	0	((((427/249.11).CCLS.) or	USPAT;	2003/08/15 13:56
		((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
		((427/249.1,249.6,249.3,255.23,255.28).CCLS	.)	,
	1	((427/903).CCLS.)		
		((423/445R,445B,447.1,447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))		ı
	}	or ((118/722).CCLS.))) and (SWNT or MWNT		i .
1		or CNT or nanotube or SWCNT or MWCNT or buckytube or (fullerene adj tube) or		
1		(bucky adj tube) or (nano adj (fiber or		
		filament or fibre or tube)) or nanofiber		
		or nanofibre or nanofilament) and		
!		(filament or coil or wind or winded or		
	,	winding or wound)) not		
		((((427/249.11).CCLS.) or		
		((((427/77,78,180,206,402).CCLS.)		
1		((427/249.1,249.6,249.3,255.23,255.28).CCLS	· )	
	'	((427/903).CCLS.)		
		((423/445R,445B,447.1,447.3).CCLS.) ((118/723HC).CCLS.) ((118/725,728).CCLS.))		·
	1	or ((118/722).CCLS.))) and (SWNT or MWNT		
		or CNT or nanotube or SWCNT or MWCNT or		
		buckytube or (fullerene adj tube) or		
		(bucky adj tube) or (nano adj (fiber or		'
		filament or fibre or tube)) or nanofiber		
		or nanofibre or nanofilament) and		
39	39	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/08/15 14:01
1	}	((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
		((427/249.1,249.6,249.3,255.23,255.28).CCLS	<b>†</b>	
		((423/445R, 445B, 447.1, 447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and (SWNT or MWNT		
		or CNT or nanotube or SWCNT or MWCNT or		
		buckytube or (fullerene adj tube) or		
		(bucky adj tube) or (nano adj (fiber or		
		filament or fibre or tube)) or nanofiber		
		or nanofibre or nanofilament) and (filament or coil or wind or winded or		
		winding or wound)) not		
		((((427/249.11).CCLS.) or		
		((((427/77,78,180,206,402).CCLS.)		
,		((427/249.1,249.6,249.3,255.23,255.28).CCLS	<b>!</b> )	
		((427/903).CCLS.)		
		((423/445R, 445B, 447.1, 447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and ((SWNT or MWNT or CNT or nanotube or SWCNT or MWCNT or		
		buckytube or (fullerene adj tube) or		*
		(bucky adj tube) or (nano adj (fiber or		
		filament or fibre or tube)) or nanofiber		
		or nanofibre or nanofilament) same		
40	26	, , , ,	USPAT;	2003/08/15 14:09
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	US-PGPUB	
		((427/249.1,249.6,249.3,255.23,255.28).CCLS	<b>†</b> '	
		((427/903).CCLS.) ((423/445R,445B,447.1,447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))	·	
		or ((118/722).CCLS.))) and (\$4CVD or		
		(vapor near2 deposit\$3)) and ((coil or		
		coiled or wound or wind or winded or		
		winding or filament) near4 around near4		
L	L	(rod or cylind\$6 or bar or substrate))	<u> </u>	

41	262	(((427/249.11).CCLS.) or	USPAT;	2003/08/15 14:13
47.T	202	(((427/249.11).CCLS.) or ((((427/77,78,180,206,402).CCLS.)	US-PGPUB	2003/00/13 14:13
		((427/249.1,249.6,249.3,255.23,255.28).CCLS		
		((427/903).CCLS.)	,	
		((423/445R, 445B, 447.1, 447.3).CCLS.)		
	İ	((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and (\$4CVD or		
		(vapor near2 deposit\$3)) and ((coil or		
l	}	coiled or wound or wind or winded or		
		winding or filament) near7 (substrate))		
42	8	((((427/249.11).CCLS.) or	USPAT;	2003/08/15 14:11
42	° I	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	2003/06/13 14:11
		((((427/77,78,180,206,402).CCLS.) ((427/249.1,249.6,249.3,255.23,255.28).CCLS		
			' .	Į į
		((427/903).CCLS.)		
1		((423/445R, 445B, 447.1, 447.3).CCLS.)		
	\	((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and (\$4CVD or		
		(vapor near2 deposit\$3)) and ((coil or		
		coiled or wound or wind or winded or		
		winding or filament) near7 (substrate)))		
		and (SWNT or MWNT or CNT or nanotube or	, i	
		SWCNT or MWCNT or buckytube or (fullerene		
		adj tube) or (bucky adj tube) or (nano adj		
		(fiber or filament or fibre or tube)) or		
		nanofiber or nanofibre or nanofilament)		
43		and (filament or coil or wind\$3 or wound) ((((427/249.11).CCLS.) or	HODAU	2002/00/35 14 55
43	8		USPAT;	2003/08/15 14:57
		((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
		((427/249.1,249.6,249.3,255.23,255.28).CCLS	})	
		((427/903).CCLS.)		]
		((423/445R,445B,447.1,447.3).CCLS.)	-	
		((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and (\$4CVD or		
		(vapor near2 deposit\$3)) and ((coil or		
		coiled or wound or wind or winded or		
		winding or filament) near7 (substrate)))		
		and (SWNT or MWNT or CNT or nanotube or		
		SWCNT or MWCNT or buckytube or (fullerene		
		adj tube) or (bucky adj tube) or (nano adj		
		(fiber or filament or fibre or tube)) or		
44	225	nanofiber or nanofibre or nanofilament) (((427/249.11).CCLS.) or	LICDAM -	2002/00/15 14-12
44	335		USPAT;	2003/08/15 14:13
		((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
		((427/249.1,249.6,249.3,255.23,255.28).CCLS	† /	
		((427/903).CCLS.) (((423/445R,445B,447.1,447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.)) or ((118/722).CCLS.))) and ((coil or		}
		coiled or coiling or wound or wind or		
		winded or winding or filament) near7		
45	9		USPAT;	2003/08/15 14:14
±0	)	((((427/77,78,180,206,402).CCLS.)	USPAT; US-PGPUB	2003/00/13 14:14
		(((427/249.1,249.6,249.3,255.23,255.28).CCLS		j
		((427/903).CCLS.)	<i>'</i>	
		((423/445R,445B,447.1,447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))	1	
		or ((118/722).CCLS.))) and ((coil or		
		coiled or coiling or wound or wind or		
:		winded or winding or filament) near7		
		(substrate))) and ((SWNT or MWNT or CNT or		
		nanotube or SWCNT or MWCNT or buckytube or		
		(fullerene adj tube) or (bucky adj tube)		
		or (nano adj (fiber or filament or fibre		
		or tube)) or nanofiber or nanofibre or		
	·	nanofilament))	<u> </u>	<u> </u>
		TOTAL CHIEF ( )		

	r	7/////08/040 115 007.0	TIODAM.	0002/00/15 14 15
46	1	(((((427/249.11).CCLS.) or	USPAT;	2003/08/15 14:15
		((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
		((427/249.1,249.6,249.3,255.23,255.28).CCLS	.) [	
		((427/903).CCLS.)		·
]		((423/445R,445B,447.1,447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and ((coil or	•	
		coiled or coiling or wound or wind or		
		winded or winding or filament) near7		
1		(substrate))) and ((SWNT or MWNT or CNT or		
		nanotube or SWCNT or MWCNT or buckytube or		
		(fullerene adj tube) or (bucky adj tube)		
		or (nano adj (fiber or filament or fibre		
		or tube)) or nanofiber or nanofibre or		
		nanofilament))) not		
		(((((427/249.11).CCLS.) or		
		((((427/77,78,180,206,402).CCLS.)		
	1	((427/249.1,249.6,249.3,255.23,255.28).CCLS	<i>'</i>	
		((427/903).CCLS.)		
		((423/445R, 445B, 447.1, 447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and (\$4CVD or		
		(vapor near2 deposit\$3)) and ((coil or		
·		coiled or wound or wind or winded or		<u> </u>
		winding or filament) near7 (substrate)))		
		and (SWNT or MWNT or CNT or nanotube or		
		SWCNT or MWCNT or buckytube or (fullerene		
		adj tube) or (bucky adj tube) or (nano adj		
		(fiber or filament or fibre or tube)) or		
47	19		USPAT;	2003/08/15 14:19
		((((427/77,78,180,206,402).CCLS.)	US-PGPUB	
ļ		((427/249.1,249.6,249.3,255.23,255.28).CCLS	)	
		((427/903).CCLS.)		
		((423/445R,445B,447.1,447.3).CCLS.)		
		((118/723HC).CCLS.) ((118/725,728).CCLS.))		
		or ((118/722).CCLS.))) and ((SWNT or MWNT		
		or CNT or nanotube or SWCNT or MWCNT or		
ļ		buckytube or (fullerene adj tube) or		
		(bucky adj tube) or (nano adj (fiber or		
		filament or fibre or tube)) or nanofiber		
		or nanofibre or nanofilament) and ((hot or		
Į.		heat\$3) near2 (cathode or filament or coil		
		or wind or winded or winding or wound)))		
48	110		USPAT;	2003/08/15 14:26
		((SWNT or MWNT or CNT or nanotube or SWCNT	US-PGPUB	
		or MWCNT or buckytube or (fullerene adj		
		tube) or (bucky adj tube) or (nano adj		
		(fiber or filament or fibre or tube)) or		
		nanofiber or nanofibre or nanofilament)		
		and ((hot or heat\$3) near2 (cathode or		
		filament or coil or wind or winded or	ľ	
		winding or wound)))		
L		matroarity of mourrolli	L <u></u>	<u> </u>

49 97 ((\$4CVD or (vapor near2 deposit	
((SWNT or MWNT or CNT or nanot	
or MWCNT or buckytube or (full	-
tube) or (bucky adj tube) or	
(fiber or filament or fibre or	tube)) or
nanofiber or nanofibre or nano	
and ((hot or heat\$3) near2 (ca	
filament or coil or wind or wi	
1 1	illued of
winding or wound)))) not	
((((427/249.11).CCLS.) or	
((((427/77,78,180,206,402).CCI	uS.)
((427/249.1,249.6,249.3,255.23	3,255.28).CCLS()
((427/903).CCLS.)	
((423/445R,445B,447.1,447.3).0	CCLS.)
((118/723HC).CCLS.) ((118/725,	
or ((118/722).CCLS.))) and ((3	
or CNT or nanotube or SWCNT or	
buckytube or (fullerene adj tu	
(bucky adj tube) or (nano adj	(fiber or
filament or fibre or tube)) or	
or nanofibre or nanofilament)	
heat\$3) near2 (cathode or fila	
50   151   or (SWNT or MWNTedroch Windingno	· ·
SWCNT or MWCNT or buckytube or	
1	· ·
adj tube) or (bucky adj tube)	· · · · · · · · · · · · · · · · · · ·
(fiber or filament or fibre or	* *
nanofiber or nanofibre or nano	
and ((\$4CVD or (vapor near2 de	eposit\$3))
same (cathode or filament or o	coil or wind
or winded or winding or wound)	
51 88 ( ((SWNT or MWNT or CNT or nar	
SWCNT or MWCNT or buckytube or	
adj tube) or (bucky adj tube)	or (nano ad)
(fiber or filament or fibre or	
nanofiber or nanofibre or nano	-,
and ((\$4CVD or (vapor near2 de	
same (cathode or filament or o	coil or wind
or winded or winding or wound)	))) not
((\$4CVD or (vapor near2 deposit	
((SWNT or MWNT or CNT or nanot	
or MWCNT or buckytube or (full	
,	
tube) or (bucky adj tube) or	mano adj
(fiber or filament or fibre or	tube)) or
nanofiber or nanofibre or nano	
and ((hot or heat\$3) near2 (ca	
filament or coil or wind or wi	nded or
winding or wound))))	
52 40 ((SWNT or MWNT or CNT or nand	otube or USPAT; 2003/08/15 14:36
SWCNT or MWCNT or buckytube or	(fullerene US-PGPUB
adj tube) or (bucky adj tube)	or (nano adi
(fiber or filament or fibre or	
nanofiber or nanofibre or nano	ofilament)
and (substrate near4 (rod or of 53 516 ((SWNT or MWNT or CNT or nanc	- · · · · · · · · · · · · · · · · · · ·
((	, , , , , , , , , , , , , , , , , , , ,
SWCNT or MWCNT or buckytube or	(fullerene   US-PGPUB
adj tube) or (bucky adj tube)	or (nano adj
(fiber or filament or fibre or	tube)) or
nanofiber or nanofibre or nano	ofilament)
same (rod or cylind\$5))	
54 198 ((SWNT or MWNT or CNT or nand	tube or USPAT; 2003/08/15 14:44
SWCNT or MWCNT or buckytube or	(fullerene US-PGPUB
adj tube) or (bucky adj tube)	
(fiber or filament or fibre or	
nanofiber or nanofibre or nano	capell of
same (rod or cylind\$5) same (c	leposit\$3 or
	leposit\$3 or

55	58	( ((SWNT or MWNT or CNT or nanotube or	USPAT;	2003/08/15 14:40
1 33	30	SWCNT or MWCNT or buckytube or (fullerene	US-PGPUB	2003/00/13 14:40
}		adj tube) or (bucky adj tube) or (nano adj	00 10100	
		(fiber or filament or fibre or tube)) or		
		nanofiber or nanofibre or nanofilament)		
		<pre>same (rod or cylind\$5) same (deposit\$3 or</pre>		
		coat\$3 or \$4CVD or HF or filament or		
		coil\$3 or wind\$3 or wound))) and		
*		(((427/249.11).CCLS.) or		
}	}	((((427/77,78,180,206,402).CCLS.)		
		((427/249.1,249.6,249.3,255.23,255.28).CCLS	)	
	)	((427/903).CCLS.)		
		((423/445R, 445B, 447.1, 447.3).CCLS.)		
56	6	((118/723HC).CCLS.) ((118/725,728).CCLS.)) or(\$WMT8@F2@WNTCDS.CNT or nanotube or	USPAT;	2003/08/15 14:46
30	ľ	SWCNT or MWCNT or buckytube or (fullerene	US-PGPUB	2003/00/15 14.40
		adj tube) or (bucky adj tube) or (nano adj	00 10102	
	ļ	(fiber or filament or fibre or tube)) or		
		nanofiber or nanofibre or nanofilament)		
		with (rod or cylind\$5) with (grow\$3 or	:	
]		deposit\$3 or coat\$3 or \$4CVD or HF or		
		filament or coil\$3 or wind\$3 or wound)		
	004	with substrate)		0000 (00 (45 44 55
57	294	(\$4CVD or (vapor near2 deposit\$3)) and ((heat\$3 or hot or (high adj temperature))	USPAT; US-PGPUB	2003/08/15 14:57
		with (coil\$3 or filament or wind or winded	OB-FGEOD	
	<u> </u>	or winding or wound) with (rod or		
		cylind\$6 or substrate) with (around or		
		<pre>surround\$3 or encompass\$3 or enclos\$3))</pre>		
58	50	((\$4CVD or (vapor near2 deposit\$3)) and	USPAT;	2003/08/15 14:49
		((heat\$3 or hot or (high adj temperature))	US-PGPUB	
		with (coil\$3 or filament or wind or winded		
}		or winding or wound) with (rod or		
		<pre>cylind\$6 or substrate) with (around or surround\$3 or encompass\$3 or enclos\$3)))</pre>		
		and (((427/249.11).CCLS.) or		
		((((427/77,78,180,206,402).CCLS.)		
	ļ	((427/249.1,249.6,249.3,255.23,255.28).CCLS	)	
		((427/903).CCLS.)		
	1	((423/445R,445B,447.1,447.3).CCLS.)		
!		((118/723HC).CCLS.) ((118/725,728).CCLS.))		
59	7	or ((118/722).CCLS.)))	TIODAM.	2002/02/15 14 56
39	/	(\$4CVD or (vapor near2 deposit\$3)) and ((heat\$3 or hot or (high adj temperature))	USPAT; US-PGPUB	2003/08/15 14:56
		with (coil\$3 or filament) with (wind or	OB-FGFOD	
		winded or winding or wound) with		
		(substrate) with (around or surround\$3 or		
	ļ	encompass\$3 or enclos\$3))		
60	3	((, to (pa.a.a ap-0220,0)) and	USPAT;	2003/08/15 14:58
	ļ ,	((heat\$3 or hot or (high adj temperature))	US-PGPUB	
		with (coil\$3 or filament or wind or winded or winding or wound) with (rod or		
		cylind\$6 or substrate) with (around or		
	۳	surround\$3 or encompass\$3 or enclos\$3)))		
		and (SWNT or MWNT or CNT or nanotube or		
		SWCNT or MWCNT or buckytube or (fullerene		
		adj tube) or (bucky adj tube) or (nano adj		
Į .		(fiber or filament or fibre or tube)) or		
61	7	nanofiber or nanofibre or nanofilament)	11073.00	0000/00/05 15 55
01	( )	(SWNT or MWNT or CNT or nanotube or SWCNT or MWCNT or buckytube or (fullerene ad)	USPAT; US-PGPUB	2003/08/15 15:00
		tube) or (bucky adj tube) or (nano adj	US-FGFUD	
	1	(fiber or filament or fibre or tube)) or		
		nanofiber or nanofibre or nanofilament)		
	1	and (HFCVD or (HF near2 \$3CVD))	<u></u>	

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				1 0000 /00 /= = = = = =
62	21	(SWNT or MWNT or CNT or nanotube or SWCNT	USPAT;	2003/08/15 15:03
	)	or MWCNT or buckytube or (fullerene adj	US-PGPUB	
		tube) or (bucky adj tube) or (nano adj		
		(fiber or filament or fibre or tube)) or		
		nanofiber or nanofibre or nanofilament)		
		<pre>same ((filament or coil\$3) with (wind\$3 or around or wound or encompass\$3 or</pre>		!
		encircl\$3 or surround\$3))		1
63	38	(SWNT or MWNT or CNT or nanotube or SWCNT	USPAT;	2003/08/15 15:04
05		or MWCNT or buckytube or (fullerene adj	US-PGPUB	2000,00,10 10.01
		tube) or (bucky adj tube) or (nano adj	00 10105	
		(fiber or filament or fibre or tube)) or		
		nanofiber or nanofibre or nanofilament)		
		and ((heat\$3 or hot) near2 (coil\$3 or		•
		filament\$3 or cathode) near2 (\$4CVD or		
		(vapor near2 deposit\$3)))		
64	31	((SWNT or MWNT or CNT or nanotube or SWCNT	USPAT;	2003/08/15 15:04
		or MWCNT or buckytube or (fullerene adj	US-PGPUB	
		tube) or (bucky adj tube) or (nano adj		
		(fiber or filament or fibre or tube)) or		
1		nanofiber or nanofibre or nanofilament)		
		and ((heat\$3 or hot) near2 (coil\$3 or		
		filament\$3 or cathode) near2 (\$4CVD or		
		(vapor near2 deposit\$3)))) not (((SWNT or		
		MWNT or CNT or nanotube or SWCNT or MWCNT		
1	1	or buckytube or (fullerene adj tube) or		
		(bucky adj tube) or (nano adj (fiber or	į	
		filament or fibre or tube)) or nanofiber or nanofibre or nanofilament) same		
		((filament or coil\$3) with (wind\$3 or		
1		around or wound or encompass\$3 or		
		encircl\$3 or surround\$3))) or ((SWNT or		
}		MWNT or CNT or nanotube or SWCNT or MWCNT		
		or buckytube or (fullerene adj tube) or		
		(bucky adj tube) or (nano adj (fiber or		
į ·		filament or fibre or tube)) or nanofiber		
		or nanofibre or nanofilament) and (HFCVD		
		or (HF near2 \$3CVD))))	}	
65	333	(SWNT or MWNT or CNT or nanotube or SWCNT	USPAT;	2003/08/15 15:07
		or MWCNT or buckytube or (fullerene adj	US-PGPUB	-
		tube) or (bucky adj tube) or (nano adj	1	
		(fiber or filament or fibre or tube)) or nanofiber or nanofibre or nanofilament)		
		and ((filament or coil or wind\$3 or wound)		
\	1	with (\$3CVD or (vapor near2 (grow\$3 or		
		deposit\$3)) or hot or heat\$3))	ļ	
66	27	(SWNT or MWNT or CNT or nanotube or SWCNT	EPO; JPO;	2003/08/15 15:25
		or MWCNT or buckytube or (fullerene adj	DERWENT;	2000,00,10 10.20
)		tube) or (bucky adj tube) or (nano adj	IBM TDB	
		(fiber or filament or fibre or tube)) or	_	
Ì		nanofiber or nanofibre or nanofilament)		
		and ((filament or coil or wind\$3 or wound)		
		with (\$3CVD or (vapor near2 (grow\$3 or		
67		deposit\$3)) or hot or heat\$3))		
67	18	(SWNT or MWNT or CNT or nanotube or SWCNT	EPO; JPO;	2003/08/15 15:14
l	į.	or MWCNT or buckytube or (fullerene adj	DERWENT;	
		tube) or (bucky adj tube) or (nano adj	IBM_TDB	
		(fiber or filament or fibre or tube)) or nanofiber or nanofibre or nanofilament)		
		and ((filament or coil or wind\$3 or wound)		
1	1	with (rod or around or substrate or	1	
		cylind\$8))		
<del></del>	<del></del>	1 <u>-                                   </u>	<del></del>	1

68	7	((SWNT or MWNT or CNT or nanotube or SWCNT	EPO; JPO;	2003/08/15 15:14
		or MWCNT or buckytube or (fullerene adj	DERWENT;	
		tube) or (bucky adj tube) or (nano adj	IBM_TDB	
		(fiber or filament or fibre or tube)) or nanofiber or nanofibre or nanofilament)		İ
		and ((filament or coil or wind\$3 or wound)		
	1	with (rod or around or substrate or		
		cylind\$8))) not ((SWNT or MWNT or CNT or		
		nanotube or SWCNT or MWCNT or buckytube or		
		(fullerene adj tube) or (bucky adj tube)		-
		or (nano adj (fiber or filament or fibre		
		or tube)) or nanofiber or nanofibre or		1
		nanofilament) and ((filament or coil or		ļ
		wind\$3 or wound) with (\$3CVD or (vapor		
		near2 (grow\$3 or deposit\$3)) or hot or		
		heat\$3)))		
69	2	(SWNT or MWNT or CNT or nanotube or SWCNT	EPO; JPO;	2003/08/15 15:16
		or MWCNT or buckytube or (fullerene adj	DERWENT;	
		tube) or (bucky adj tube) or (nano adj	IBM_TDB	•
		(fiber or filament or fibre or tube)) or		ļ
		nanofiber or nanofibre or nanofilament)		
70	120	and (HFCVD or (HF near3 \$3CVD)) (filament or coil\$3) with (around or	EDO. TDO.	2002/00/15 :15 :02
, ,	128	wind\$3 or wound) with (substrate) with	EPO; JPO; DERWENT;	2003/08/15 15:23
		(heat\$3 or hot or (high adj temperature))	IBM TDB	
71	80	((filament or coil\$3) with (around or	EPO; JPO;	2003/08/15 15:17
, <u>-</u>		wind\$3 or wound) with (substrate) with	DERWENT;	2003/00/13 13:17
		(heat\$3 or hot or (high adj temperature)))	IBM TDB	
		and (coat\$3 or film or layer or \$4CVD)		
72	32	(filament or coil\$3) near4 (around or	EPO; JPO;	2003/08/15 15:23
		wind\$3 or wound) near4 (substrate) with	DERWENT;	
		(heat\$3 or hot or (high adj temperature))	IBM_TDB	
73	9	((filament or coil\$3) near4 (around or	EPO; JPO;	2003/08/15 15:23
		wind\$3 or wound) near4 (substrate) with	DERWENT;	
		(heat\$3 or hot or (high adj temperature)))	IBM_TDB	-
		not (((filament or coil\$3) with (around or wind\$3 or wound) with (substrate) with		
		(heat\$3 or hot or (high adj temperature)))		
		and (coat\$3 or film or layer or \$4CVD))		1
74	38	(SWNT or MWNT or CNT or nanotube or SWCNT	EPO; JPO;	2003/08/15 15:28
		or MWCNT or buckytube or (fullerene adi	DERWENT;	2000, 00, 20 10:20
		tube) or (bucky adj tube) or (nano adj	IBM TDB	
		(fiber or filament or fibre or tube)) or	_	
		nanofiber or nanofibre or nanofilament)		
		and ((filament or coil or wind\$3 or wound)		]
		and (\$3CVD or (vapor near2 (grow\$3 or		
75	11	deposit\$3)) or hot or heat\$3))	#DO #==	0000 /00 /15 = =====
7.5	11	((SWNT or MWNT or CNT or nanotube or SWCNT or MWCNT or buckytube or (fullerene adj	EPO; JPO;	2003/08/15 15:29
		tube) or (bucky adj tube) or (nano adj	DERWENT; IBM TDB	
		(fiber or filament or fibre or tube)) or	TDE TDB	
		nanofiber or nanofibre or nanofilament)		*
		and ((filament or coil or wind\$3 or wound)		
		and (\$3CVD or (vapor near2 (grow\$3 or		
		deposit\$3)) or hot or heat\$3))) not ((SWNT		·
		or MWNT or CNT or nanotube or SWCNT or		1
		MWCNT or buckytube or (fullerene adj tube)		
		or (bucky adj tube) or (nano adj (fiber or		
		filament or fibre or tube)) or nanofiber		
		or nanofibre or nanofilament) and ((filament or coil or wind\$3 or wound)		
		with (\$3CVD or (vapor near2 (grow\$3 or wound)		
		deposit\$3)) or hot or heat\$3)))		
76	4	(SWNT or MWNT or CNT or nanotube or SWCNT	EPO; JPO;	2003/08/15 15:28
-	· 1	or MWCNT or buckytube or (fullerene adj	DERWENT;	2003/00/13 13:28
:		tube) or (bucky adj tube) or (nano adj	IBM TDB	
*		(fiber or filament or fibre or tube)) or		
•		nanofiber or nanofibre or nanofilament)		
	·	and ((filament or coil or wind\$3 or wound)		
		<pre>near3 (rod or substrate or cylin\$9))</pre>		